FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. C150.12.3E 10/034,977					
IP E IDE DE DOI		PRIOR ART CITED BY APPLICANT		APPLICANT		10/034,4//			
•	· '45\	Yse several sheets i			Peter Nash et		GROUP		
SEP 1 170	ي ۵۵		·		January 8, 20		1644		
71	Š		U.S. (PATENT	DOCUMENTS				
MITTAL		DOCUMENT NUMBER	DATE		NAME	CL ASS	SUBCLASS	FILIN IF APPR	G DATE OPRIATE
Rut	AA	5,741,489	04/21/1998	Pime	ntal	424	157.1	<u> </u>	
Part	AB	6,217,865	04/17/2001	Hunc	har	424	139.1		<u> </u>
	AC					ļ			
	AD					ļ			
	AE			-		-			
	AF					ļ			
	AG			 		 			
	AH			<u> </u>		 		ļ	
	Al			 		 	-		,
	AJ AK			<u> </u>	•	+			
	^^			1		l			
			FOREIG	г	T DOCUMENTS	Т.	1	TRANSL	ATION
		DOCUMENT NUMBER	DATE	cou	NTRY	CLASS	SUBCLASS	YES	ИО
-	AL			ļ	_			 	
	AM					 		ļ·	
	MA		· · · · · · · · · · · · · · · · · · ·	ļ		<u> </u>			
	A0			<u> </u>		 		<u> </u>	
	AP	OTHER	PRIOR ART (Includir	A Author,	Title, Date, Pertinent Pa	ges, Etc.)		<u> </u>	
	П				lication No. 2			11/31/	2003
PNK	AR								· · ·
7	,.	Kuby et al, Immunology, second edition, pp. 85-96, 1994. Abaza et al, J of Protein Chemistry 11(5): 453-444, 1992.							
	AS	Sugita-Kor	nishi et al,	Biosc	i Biotechnol B	iochem	60(5):	386-8	<u>, May</u>
	AT	Yokoyama e	Yokoyama et al, Vaccine 16(4): 338-93, Feb. 1998.						
V		Stryer et	al, in Bioch		ry, 3rd ed , M	II Fre	eman Co.	, pp	31-33 1998
EXAMINER DATE CONSIDERED 7/1/04									
		7/ N		1			1/04		

1	511	PĒ	स्	
Z E	P 3	0 201 301	رير ابر	
REEL	FOF		ro S	;

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

LIST OF PRIOR ART CITED BY APPLICANT

ATTY.	DOCK	ET NO.		4
<i>A</i> .	-A	10	2	
61	3 <i>U</i> ,	12	. つ	$\boldsymbol{\mathcal{L}}$

SERIAL NO

APPLICANT PETER NASH

(Use several sheets if nec ssary) FILING DATE 1644 JANUARY 8, 2002 U.S. PATENT DOCUMENTS EXAMINER FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS INITIAL RAUN 2.26.1974 BOTES RAUN BETZ et al AD POLISON ΑE STOllE etal AF Ivy et al AG 6-12-1990 AH 5,080,895 1-14-1992 TOKORO 5,196,193 3.23.1993 CARROLL 1/-22-1994 LEE 8-22-1995 CARROLL COLEMAN 5,585,098 12-17-1996 Cook et al 3.10-1998 *5,725, 87*3 STERLING etal 5-19-1998 5,753,228 AN STOLLE etal 5.753,268 **5-** 19 • 1998 Cooketal 7.6.1999 ĂΡ Doy LE etal 10.12.1999 7.4-2000 WoobEy etal ADALISTEINSSON utal 7-11-2000 RECEIVED 6,086,878 OCT 0 2 2002 TECH CENTER 1600/2900 AT DATE CONSIDERED EXAMINER

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OIP	Every
SEP 30	July 10
CATEM & TO	A ACE IN CONTR

PTO/SB/08B (10-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Petent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
rol number. ol number.

Substitute for form 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary) Sheet of

Complete if Known				
Application Number	10/039,977			
Filing Date	January 8, 2002			
First Named Inventor	Peter Nash			
Group Art Unit	1644			
Examiner Name				
Attorney Docket Number	C150.12.3E			

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2		
Palk		HERZBERG et al, Degree of Immunity Induced by Killed Vaccines to Experimental Salmonellosis in Mice, Infection and Immunity, Jan., 1972, pp. 83-90.			
		CHEN et al, More Monensin-Sensitive, Ammonia-Producing Bacteria from the Rumen, Applied and Environmental Microbiology, May 1989, pp. 1052-1057.			
		RUSSELL, J.B., Rumen Bacteria Rob Cattle of Nutrients, Agricultural Research, May 1993, pp. A43-44.	• -		
		KRAUSE et al, An rRNA Approach for Assessing the Role of Obligate Amino Acid-Fermenting Bacteria in Ruminal Amino Acid Deamination, Applied and Environmental Microbiology, March 1996, pp. 815- 821.			
		PATE, F., Ionophores Do Not Appear to Work in Molasses Supplements, The Florida Cattleman and Livestock Journal, November 1996.	ECH CEN		
		LANA et al, Influence of Monensin on Holstein Steers Fed High-Concentrate Diets Containing Soybean Meal or Urea, Journal Anim. Sci. 1997, pp. 75:2571-2579.	TER 1800/		
		CHARLEY et al, Preserving Eggs by Freezing and Drying, Foods A Scientific Approach, 3rd Edition 1998.	2020		
V		GANSHEROFF et al, Escherichia coli 0157:H7 in beef cattle presented for slaughter in U.S., Proc. Natl. Acad. Sci., March 28, 2000, pp. 2959			

	والمناور والمراجع والمساور		2961.
Examiner		Date	5/1/
Signature	<i>M</i> . N	Considered	1/1/04
		Considered	

*EXAMINER: Initial if reference considered, whather or not cliation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.